		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject d Materials		-	010101131010123638		
Field of study			Profile of study (general academic, practical)	Year /Semester		
Civil Engineering First-cycle Studies			general academic	2/3		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	e: 15 Classes	s: - Laboratory: 15	Project/seminars:	2		
Status o	of the course in the study	d)				
		major	fror	n field		
Education	on areas and fields of sci	ECTS distribution (number and %)				
techr	ical sciences			2 100%		
	Technical scie	2 100%				
Resp	onsible for subje	ect / lecturer:				
Mieczysław Słowik email: Mieczyslaw.Slowik@put.poznan.pl tel. 61 665 2487 Civil and Environmental Engineering						
-	iotrowo St., 60-965 Pc	· · · · ·				
Prere	quisites in term	s of knowledge, skills an	d social competencies:			
1	K_W01 The student has knowledge of mathematics, physics and chemistry needed to formulate and solve problems related to construction					
		K_W12 The student knows the r	rules of industrial materials and b	uilding components		
		K_W14 The student is familiar w properties, production technolog	vith the most commonly used build jies and test methods	ding materials, their		
2	Skills	K_U13 The student is able to perform simple laboratory experiments leading to the evaluation of the quality of construction materials				
	K_U17 The student makes use of information technology, Internet resources and other sources of information					
3	Social	K_K01 The student is able to work independently and collaborate as a team on the specified task				
	competencies		the need to raise their professiona	al and personal competences		
Acor	motions and chi	K_K10 The student acts in acco ectives of the course:	rdance with ethical			
	arize of students with t	he basic materials used in road co	onstruction, production and paving	g technology and the test		
		mes and reference to the	educational results for a	field of study		
Know	/ledge:					
		tional atondarda and EN atordard	a in terms of metarials used in the	ad construction IV MOG		
 The student knows the national standards and EN standards in terms of materials used in road construction - [K_W06] The student knows asphalt paving technologies HMA, CMA and WMA (hot, cold and warm mixed asphalt) - [K_W12] 						
3. The		est commonly used road materials				
Skills						
		design pavement structures using	g catalogs - [K 1]081			
 The student knows how to design pavement structures using catalogs - [K_U08] The student is able to design a strengthening of the ground under the road pavement - [K_U09] 						
3. The student is able to perform laboratory tests of bitumens, fillers, mineral aggregates and asphalt mixtures - [K_U13]						
Social competencies:						

1. Responsibility for the accuracy of the results of their work and their interpretation - [K_K02]

2. Independence in broadening the knowledge of modern research techniques, processes and technologies - [K_K03]

3. Responsibility for the safety of self and team - [K_K05]

Assessment methods of study outcomes				
udent knowledge is assessed through a written test, carried out in the last week of the semester.				
ading Scale:				
rcentage of points scored - Rating				
to 100 very good (A)				
to 90 good plus (B)				
80 good (C)				
to 70 sufficient plus (D)				
to 60 sufficient (E)				
or less unsatisfactory (F)				
dents' skills are tested by assessing individually prepared reports concerning performed laboratory exercises				
Course description				
ctures				
one products in road construction				
efabricated concrete elements in road construction				
assification of the road pavement structure				
nciples of designing pavement structure according to Polish catalogues				
aterials used in base courses				
uminous mixtures for road pavements				
ad bitumens				
phalt emulsions				
ment concrete for road surface				
osynthetics used in road construction				
boratory exercises				
boratory tests of basic properties of asphalt binders: penetration and softening point				
termination of elastic recovery of polymer modified bitumens				
sts of mineral fillers used in asphalt mixtures				
e study of geometrical characteristics and physical properties of aggregates used in asphalt mixtures				
termination of the stability and flow of asphalt concrete				
termination of compaction index and void content in asphalt pavement layers				
asic bibliography:				
Kalabińska M., Piłat J., Radziszewski P., Technologia materiałów i nawierzchni drogowych, Oficyna Wydawnicza litechniki Warszawskiej, Warszawa 2003				
Piłat J., Radziszewski P., Nawierzchnie asfaltowe, WKŁ, Warszawa 2004				
Gaweł I., Kalabińska M., Piłat J., Asfalty drogowe, WKŁ, Warszawa 2001				
Stefańczyk B., Mieczkowski P., Mieszanki mineralno-asfaltowe. Wykonawstwo i badania, WKŁ, Warszawa 2008				
Szydło A., Nawierzchnie z betonu cementowego. Teoria, wymiarowanie, realizacja, Polski Cement, Kraków 2004				
Stefańczyk B. (red.), Budownictwo ogólne. Tom 1. Materiały i wyroby budowlane, Arkady, Warszawa 2009				
Bugajski M., Grabowski W., Geosyntetyki w budownictwie drogowym, Wydawnictwo Politechniki Poznańskiej, Poz	znań 199			
dditional bibliography:				
Stefańczyk B., Mieczkowski P., Dodatki, katalizatory i emulgatory w mieszankach mineralno-asfaltowych, WKŁ, W 10	/arszawa			
Błażejowski K., Styk S., Technologia warstw asfaltowych, WKŁ, Warszawa 2009				
Arendarski J., Niepewność pomiarów, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2003				
Wymagania Techniczne WT-1 2014, Kruszywa do mieszanek mineralno-asfaltowych i powierzchniowych utrwaleń ogach krajowych, GDDKiA Warszawa 2014	i na			
Wymagania Techniczne WT-2 2014, Nawierzchnie asfaltowe na drogach krajowych, GDDKiA Warszawa 2014				
Wymagania Techniczne WT-4 2010, Mieszanki niezwiązane do dróg krajowych, GDDKiA Warszawa 2010				
Wymagania Techniczne WT-5 2010, Mieszanki związane spoiwem hydraulicznym do dróg krajowych, GDDKiA W 10	arszawa			

Result of average stud	lent's workload					
Activity	Time (working hours)					
1. Preparation for laboratory exercises	5					
2. Preparing laboratory exercises reports	15					
3. Execution of laboratory exercises	15					
4. Mastering knowledge of the implemented Course, including parti	30					
Student's workload						
Source of workload	hours	ECTS				
Total workload	60	2				
Contact hours	30	1				
Practical activities	15	1				